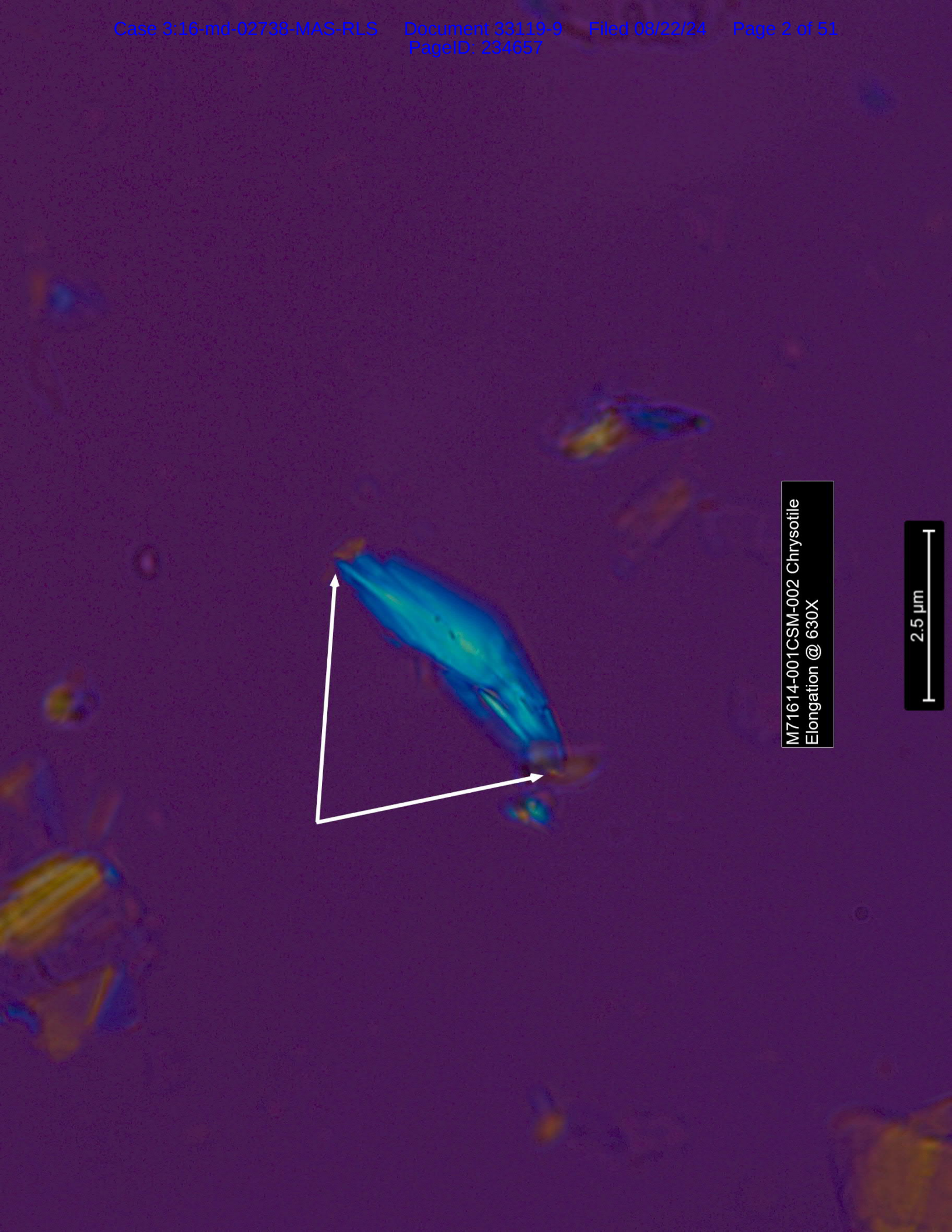
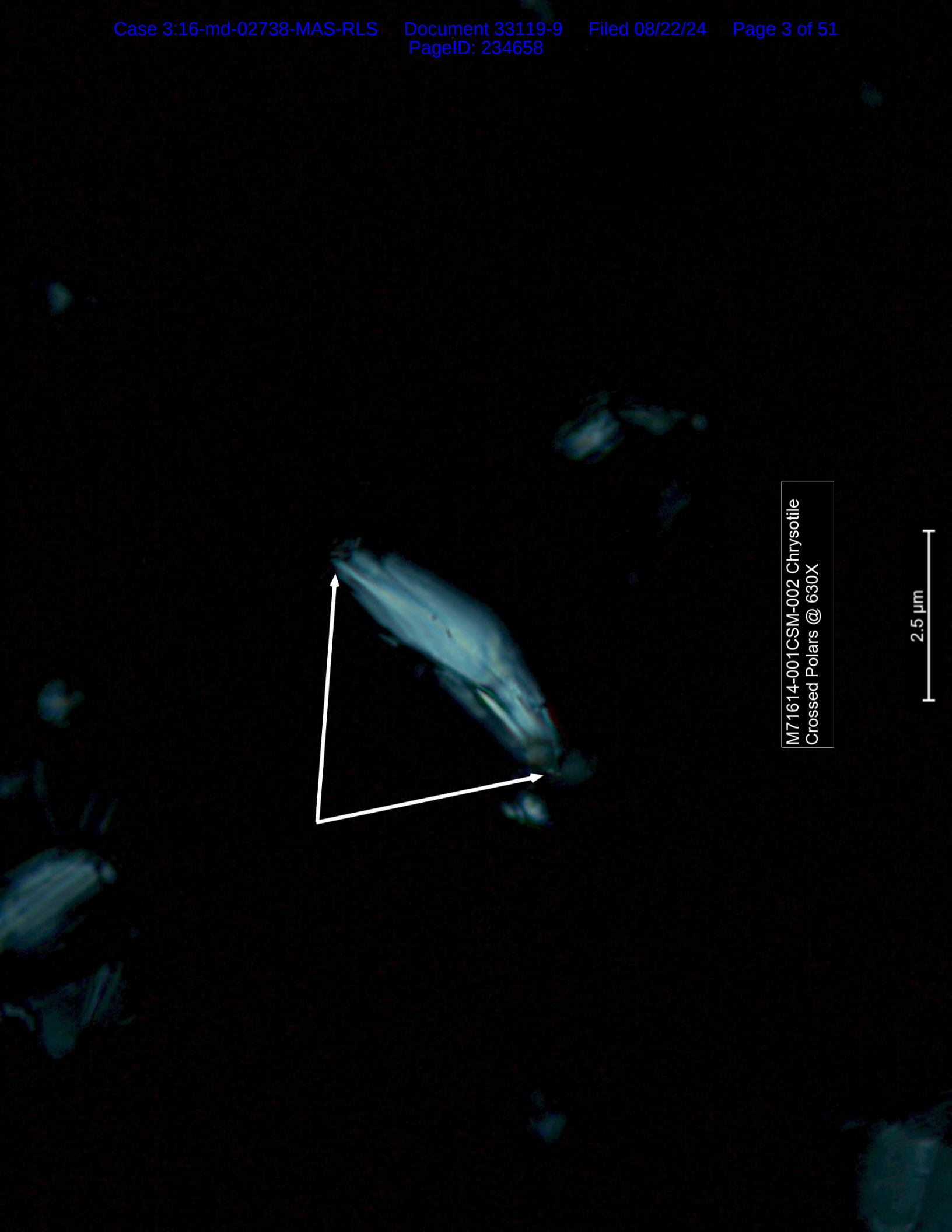


EXHIBIT 7

Part 2

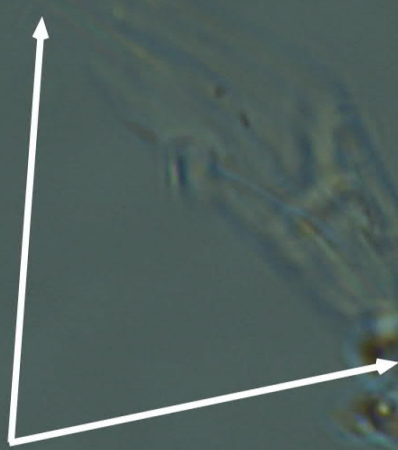


M71614-001CSM-002 Chrysotile
Elongation @ 630X



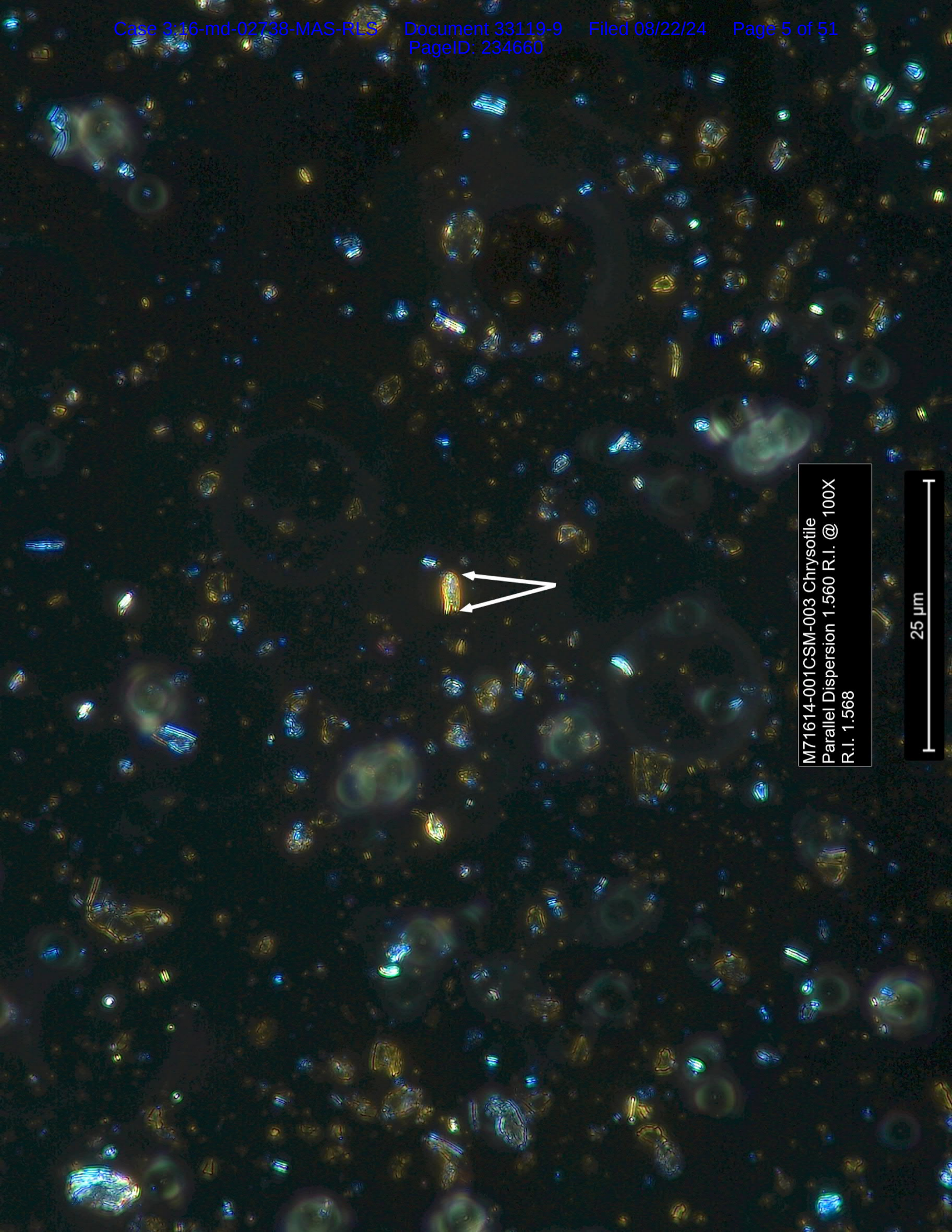
M71614-001CSM-002 Chrysotile
Crossed Polars @ 630X

2.5 μ m



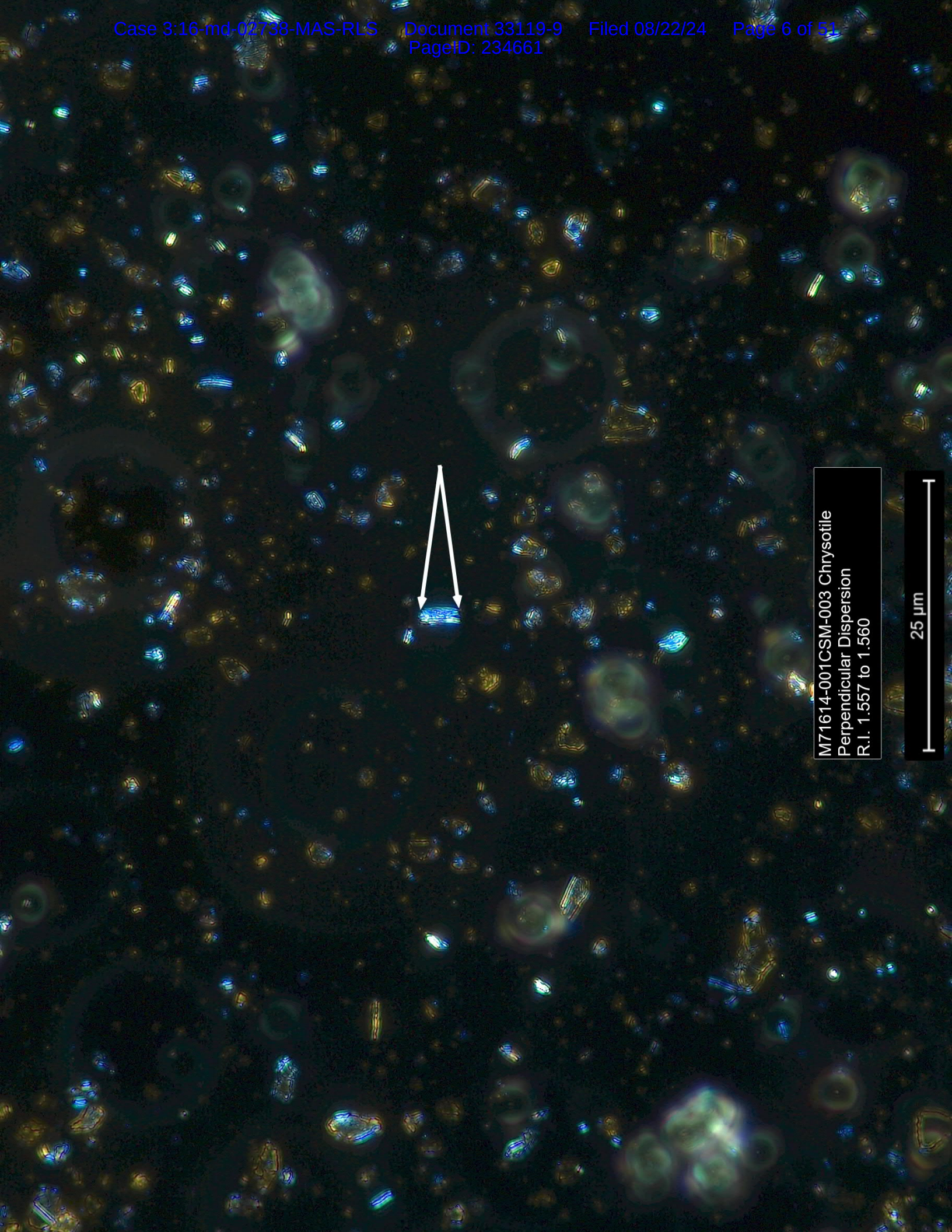
M71614-001CSM-002 Chrysotile
Polarizer out
Aperture Diaphragm 95% closed
1.560 R.I. @ 630X

2.5 μ m



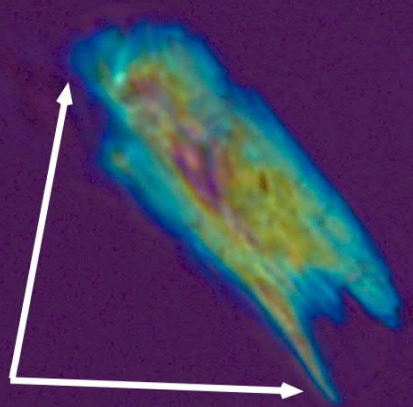
M71614-001CSM-003 Chrysotile
Parallel Dispersion 1.560 R.I. @ 100X
R.I. 1.568

25 μ m



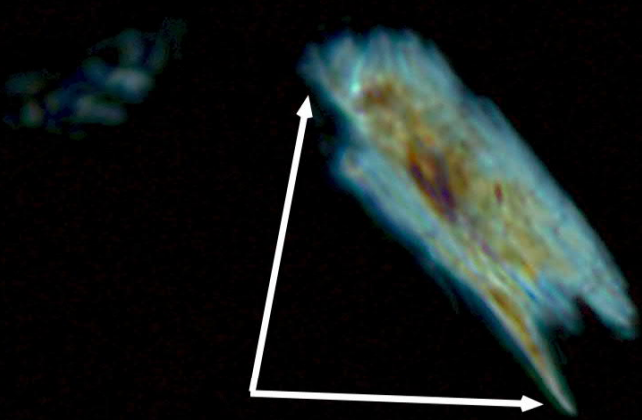
M71614-001CSM-003 Chrysotile
Perpendicular Dispersion
R.I. 1.557 to 1.560

25 μ m



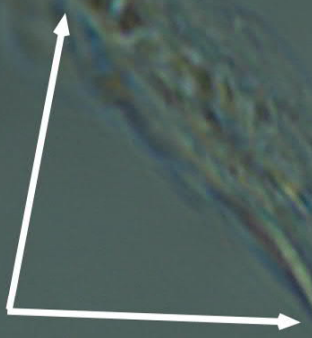
M71614-001CSM-003 Chrysotile
Elongation @ 630X

2.5 μ m



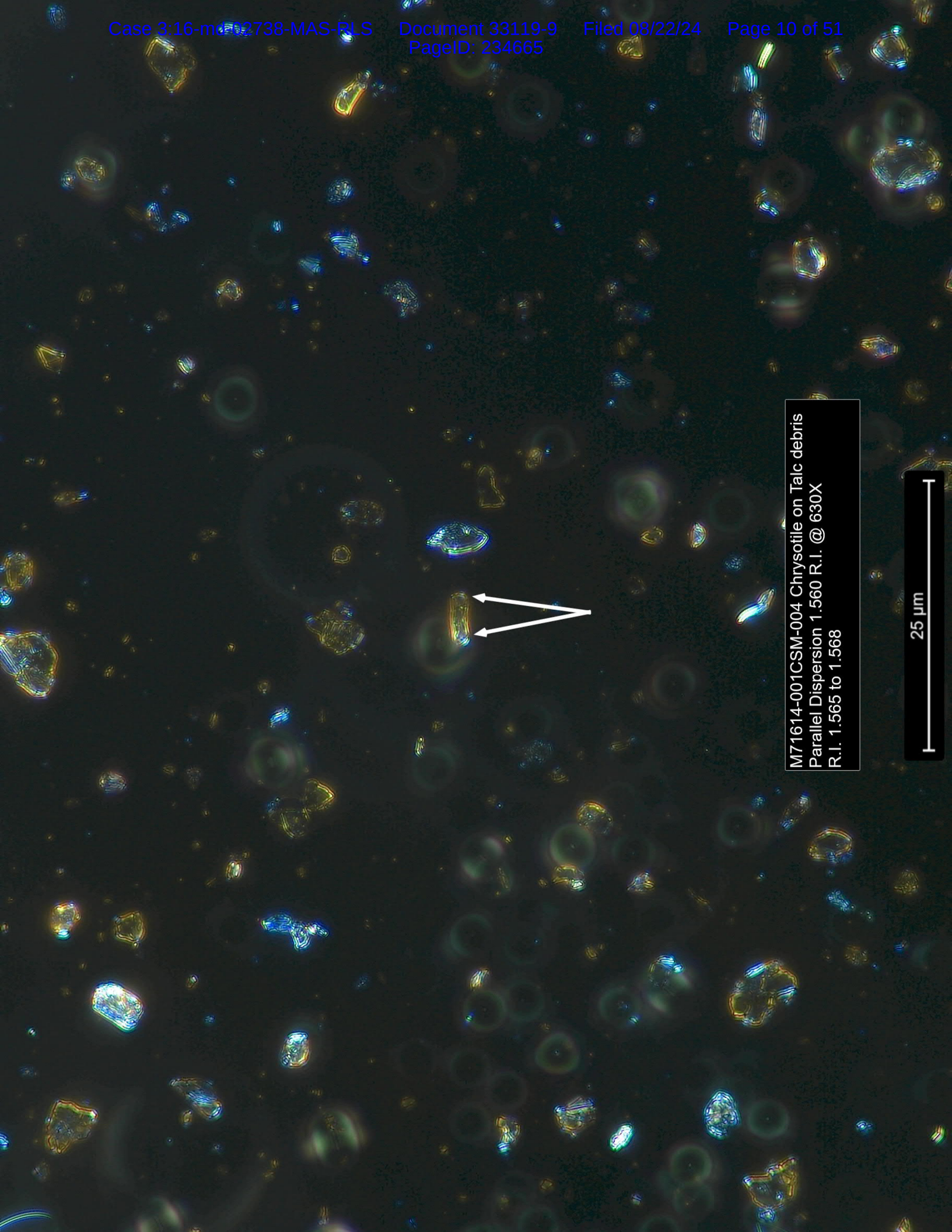
M71614-001CSM-003 Chrysotile
Crossed Polars @ 630X

2.5 μ m



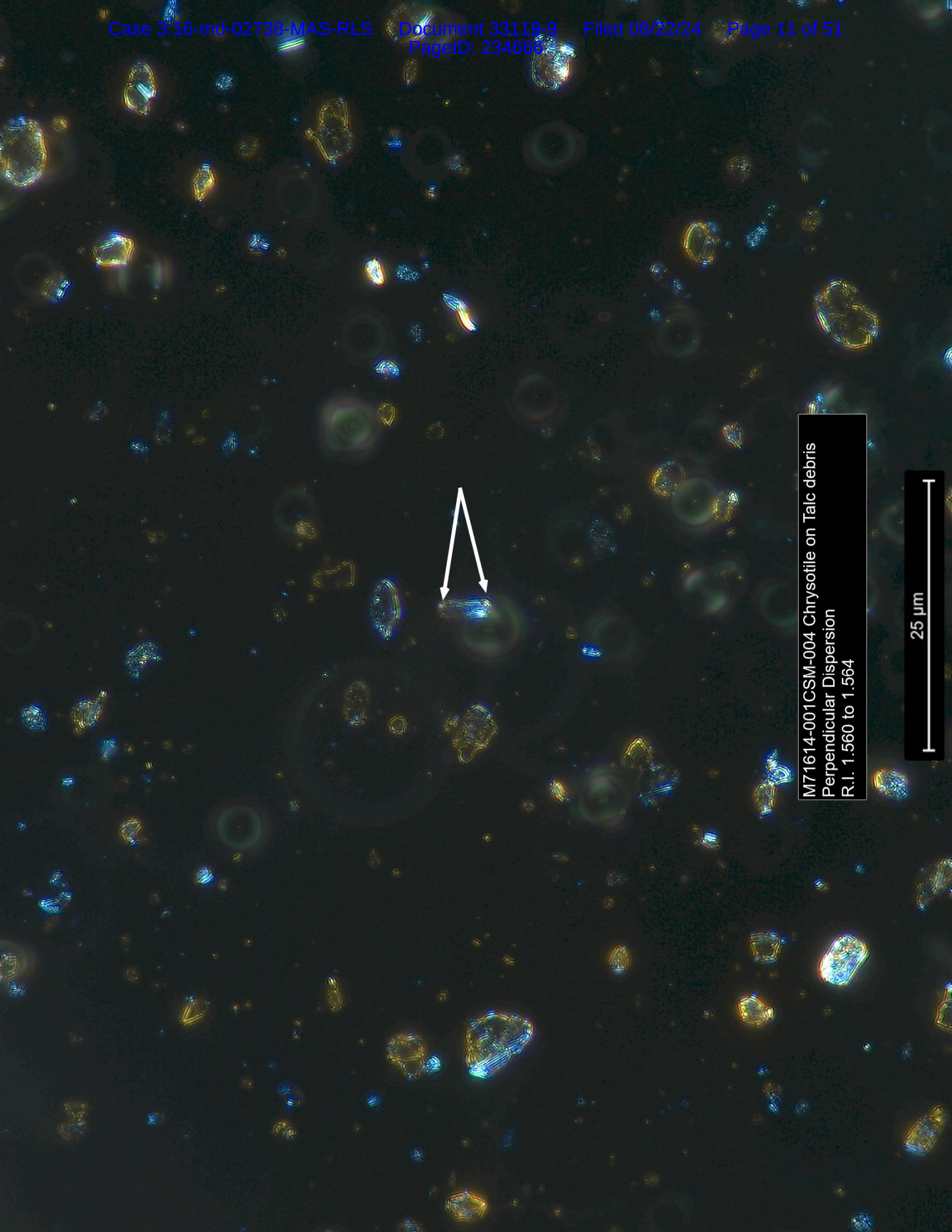
M71614-001CSM-003 Chrysotile
Polarizer out
Aperture Diaphragm 95% closed
1.560 R.I. @ 630X

2.5 μ m



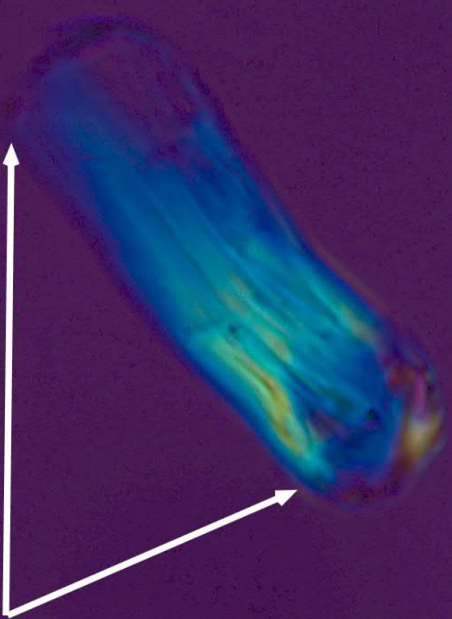
M71614-001CSM-004 Chrysotile on Talc debris
Parallel Dispersion 1.560 R.I. @ 630X
R.I. 1.565 to 1.568

25 μ m



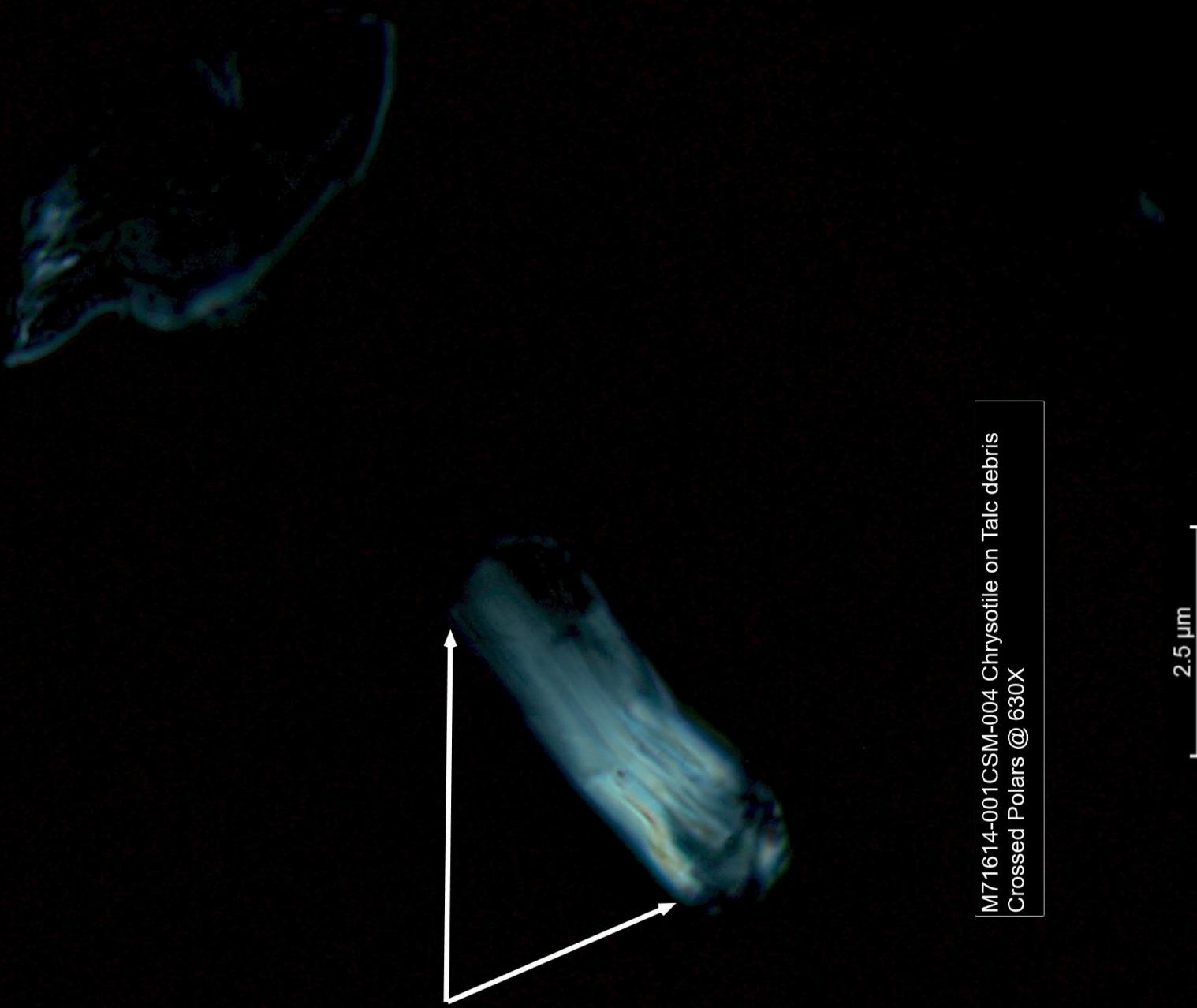
M71614-001CSM-004 Chrysotile on Talc debris
Perpendicular Dispersion
R.I. 1.560 to 1.564

25 μ m

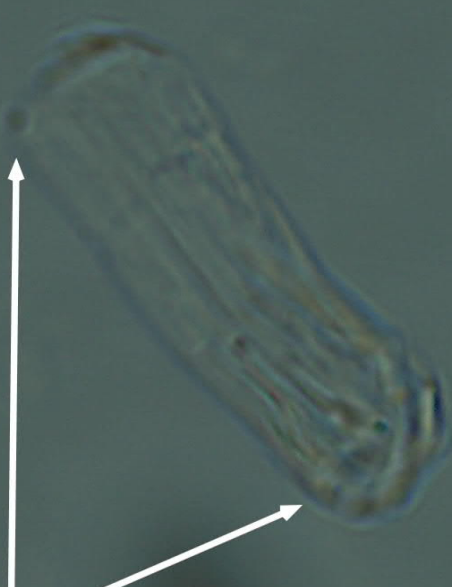


M71614-001CSM-004 Chrysotile on Talc debris
Elongation @ 630X

2.5 μ m



M71614-001CSM-004 Chrysotile on Talc debris
Crossed Polars @ 630X



M71614-001CSM-004 Chrysotile on Talc debris
Polarizer out
Aperture Diaphragm 95% closed
1.560 R.I. @ 630X

2.5 μ m

**MATERIALS ANALYTICAL SERVICES, LLC
PLM ANALYSIS**

Proj#-Spl# M71614- 001ISONY Analyst Paul Hess Date 2/28/2023
ClientName Kazan, McClain, Satterley & Greenwood ClientSpl 1
Location Johnson's Baby Power Bottle, 1.5 oz.
Type_Mat _____
Gross debris on filter % of Sample 100
Visual _____ Temp ($\pm 1^{\circ}\text{C}$) 21

OPTICAL DATA FOR ASBESTOS IDENTIFICATION

Morphology			
Pleochroism			
Refract Index			
α / γ (nm)			
Sign [^]			
Extinction			
Birefringence			
Melt			
Fiber Name			

ASBESTOS MINERALS

EST. VOL. %
NO ASBESTOS OBSERVED

Chrysotile.....
Amosite.....
Crocidolite.....
Tremolite/Actinolite.....
Anthophyllite.....

OTHER FIBROUS COMPONENTS

Talc-fibrous ***

NON FIBROUS COMPONENTS

Talc X
Particulate X

Comments X = Materials detected. Analyzed for regulated Amphiboles. No regulated Amphiboles observed. ***Trace fibrous Talc observed.

TEM Analysis

TEM Bulk Talc Structure Count Sheet					
Project/ Sample No.	M71614-001		Grid Box #	8865	No. of Grids Counted
Analyst:	Jayme Callan			Length	Width
Date of Analysis	2/28/2023			108	108
Initial Weight(g)	0.02122		G. O. in microns =	108	11664
Analysis Type	Post Separation Talc Analysis		Grid Acceptance	Yes	Average
Scope No.	Accelerating Voltage	100 KV	Loading%	30%	G.O.s Counted
3	Screen Magnification	20 KX	Area Examined mm ²		
			1.166		

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	A1-A3							
NSD	A4							
NSD	A5							
NSD	A6							
NSD	A7							
NSD	A8							
NSD	A9							
NSD	B1							
NSD	B2							
NSD	B3							
NSD	B4							
NSD	B5							
NSD	B6							
NSD	B7							
NSD	B8							
NSD	B9							
NSD	B10							
NSD	C1							
NSD	C2							
NSD	C3							
NSD	C4							
NSD	C5							
NSD	C6							
NSD	C7							
NSD	C8							
NSD	C9							
NSD	C10							
NSD	F1							
NSD	F2							
NSD	F3							
NSD	F4							
NSD	F5							
NSD	F6							
NSD	F7							
NSD	F8							
NSD	F9							
NSD	F10							
NSD	G1							
NSD	G2							
NSD	G3							
NSD	G4							
NSD	G5							
NSD	G6							
NSD	G7							
NSD	G8							
NSD	G9							
NSD	G10							
NSD	I3							
NSD	I4							
NSD	I5							

TEM Bulk Talc Structure Count Sheet					
Project/ Sample No.	M71614-001		Grid Box #	8865	No. of Grids Counted
Analyst:	Jayme Callan		Length	Width	G. O. Area
Date of Analysis	2/28/2023		108	108	11664
Initial Weight(g)	0.02122		G. O. in microns =	108	11664
Analysis Type	Post Separation Talc Analysis		Grid Acceptance	Yes	Average
Scope No.	Accelerating Voltage	100 KV	Loading%	30%	G.O.s Counted
3	Screen Magnification	20 KX	Area Examined mm²		
			1.166		

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS

Org. Sample Wt.	Sample Wt. Post HL Separation
0.02122	0.02122 g
Percent of Orig. Post Separation	100 (%)
Wt. Of Sample Analyzed	0.00001908 g
Filter size	1297 mm ²
Number of Structures Counted	0 Str.
Structures per Gram of Sample	<52,000 Str./g

Detection Limit	5.24E+04	Str./g
Analytical Sensitivity	5.24E+04	Str./g

TEM Bulk Talc Structure Count Sheet

PageID: 234675

Project/ Sample No.	M71614-001		Grid Box #	8865	No. of Grids Counted	2
Analyst:	Jayme Callan		Length	Width	G.O. Area	
Date of Analysis	2/28/2023		G. O. in microns =	108	108	11664
Initial Weight(g)	0.02122			108	108	11664
Analysis Type	Post Separation Talc Analysis		Grid Acceptance	Yes	Average	11664
Scope No.	Accelerating Voltage	100 KV	Loading%	30%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Examined mm²			1.166

Str. #	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
NSD	A1-A3					No fibrous talc observed	

Section 4

TEM Bulk Talc Structure Count Sheet					
Project/ Sample No.	M71614-000		Grid Box #	8860	No. of Grids Counted
Analyst:	Jayme Callan			Length	Width
Date of Analysis	2/28/2023			108	108
Initial Weight(g)	N/A		G. O. in microns =	108	108
Analysis Type	Post Separation Talc Analysis		Grid Acceptance	Yes	Average
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted
3	Screen Magnification	20 KX	Area Examined mm ²		
			1.166		

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	E10-A1							
NSD	A2							
NSD	A3							
NSD	A4							
NSD	A5							
NSD	A6							
NSD	A7							
NSD	A8							
NSD	A9							
NSD	A10							
NSD	B1							
NSD	B2							
NSD	B3							
NSD	B4							
NSD	B5							
NSD	B6							
NSD	B7							
NSD	B8							
NSD	B9							
NSD	B10							
NSD	C1							
NSD	C2							
NSD	C3							
NSD	C4							
NSD	C5							
NSD	C6							
NSD	C7							
NSD	C8							
NSD	C9							
NSD	C10							
NSD	D1							
NSD	D2							
NSD	D3							
NSD	D4							
NSD	D5							
NSD	D6							
NSD	D7							
NSD	D8							
NSD	D9							
NSD	D10							
NSD	E1							
NSD	E2							
NSD	E3							
NSD	E4							
NSD	E5							
NSD	E6							
NSD	E7							
NSD	E8							
NSD	E9							
NSD	E10							

TEM Bulk Talc Structure Count Sheet					
Project/ Sample No.	M71614-000	Grid Box #	8860	No. of Grids Counted	2
Analyst:	Jayne Callan		Length	Width	G. O. Area
Date of Analysis	2/28/2023	G. O. in microns =	108	108	11664
Initial Weight(g)	N/A		108	108	11664
Analysis Type	Post Separation Talc Analysis	Grid Acceptance	Yes	Average	11664
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted
3	Screen Magnification	20 KX	Area Examined mm ²		
Str. #	Grid Opening	Structure	Asbestos Type	Length	Width
				Ratio	SAED
					EDS

		Sample Wt.
Org. Sample Wt.		Post HL Separation
	N/A	g
Percent of Orig. Post Separation		
	N/A	(%)
Wt. Of Sample Analyzed	N/A	g
Filter size	1297	mm ²
Number of Structures Counted	0	Str.
Structures per Gram of Sample	N/A	Str./g

Detection Limit	N/A	Str./g
Analytical Sensitivity	N/A	Str./g

TEM Bulk Talc Structure Count Sheet

PageID: 234680

Project/ Sample No.	M71614-000		Grid Box #	8860	No. of Grids Counted	2
Analyst:	Jayme Callan		Length	Width	G.O. Area	
Date of Analysis	2/28/2023		G. O. in microns =	108	108	11664
Initial Weight(g)	N/A			108	108	11664
Analysis Type	Post Separation Talc Analysis		Grid Acceptance	Yes	Average	11664
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Examined mm²			1.166

Str. #	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
NSD	E9-B1					No fibrous talc observed	

Section 5



M71614-001

0
INCH

1

U.S.A.

2

3

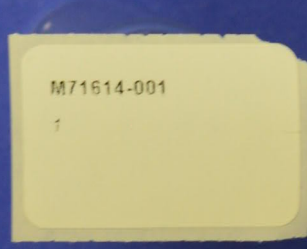
4

5

6

7

8





M71614-001

1

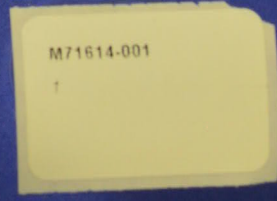


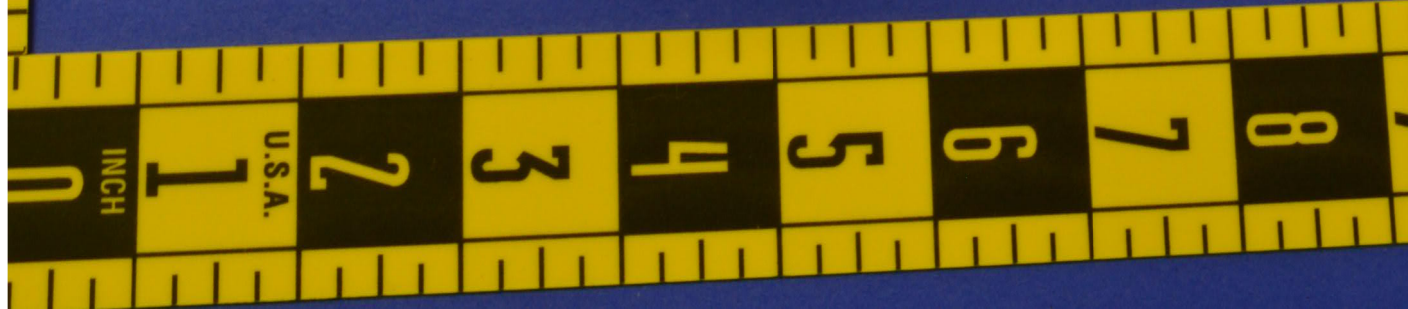
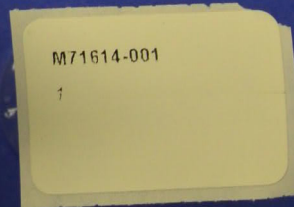


M71614-001

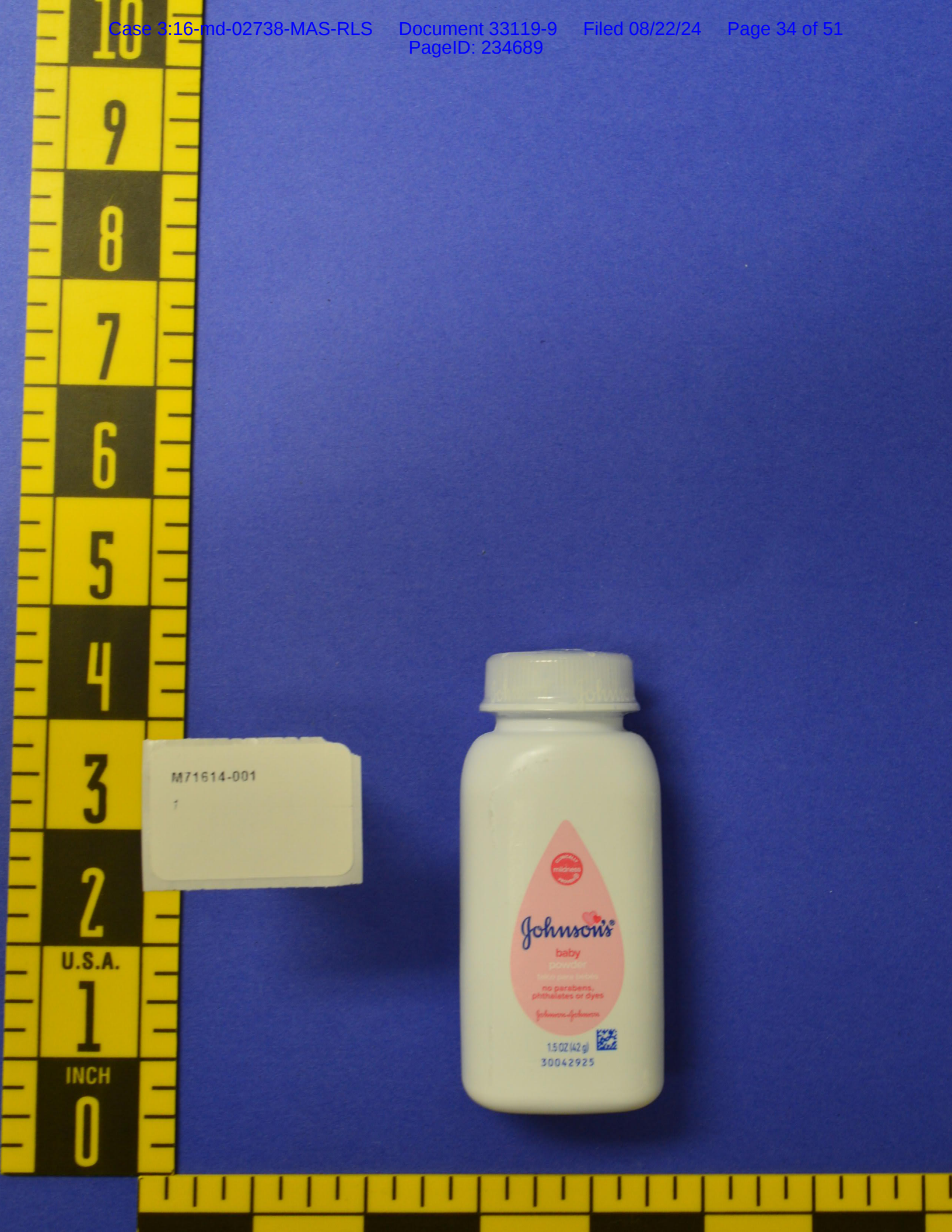
1



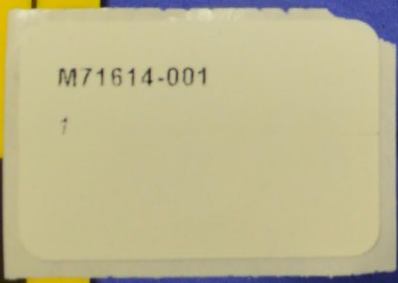








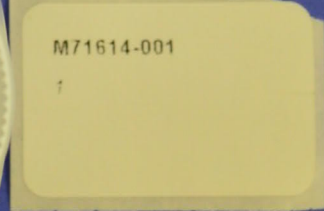
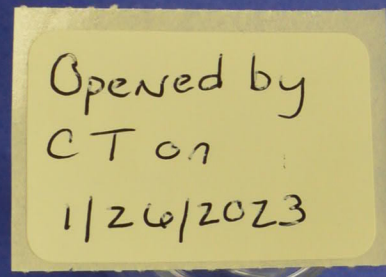












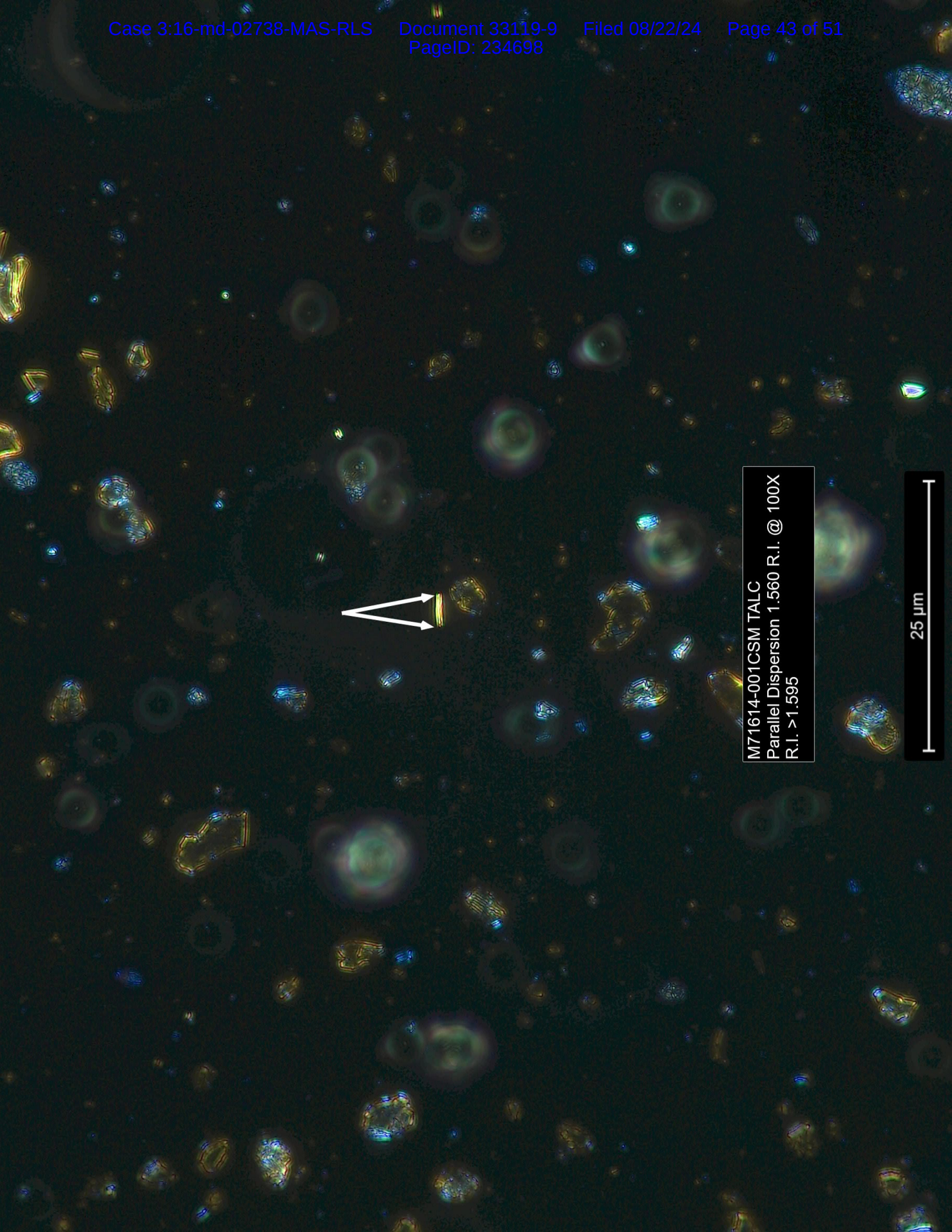


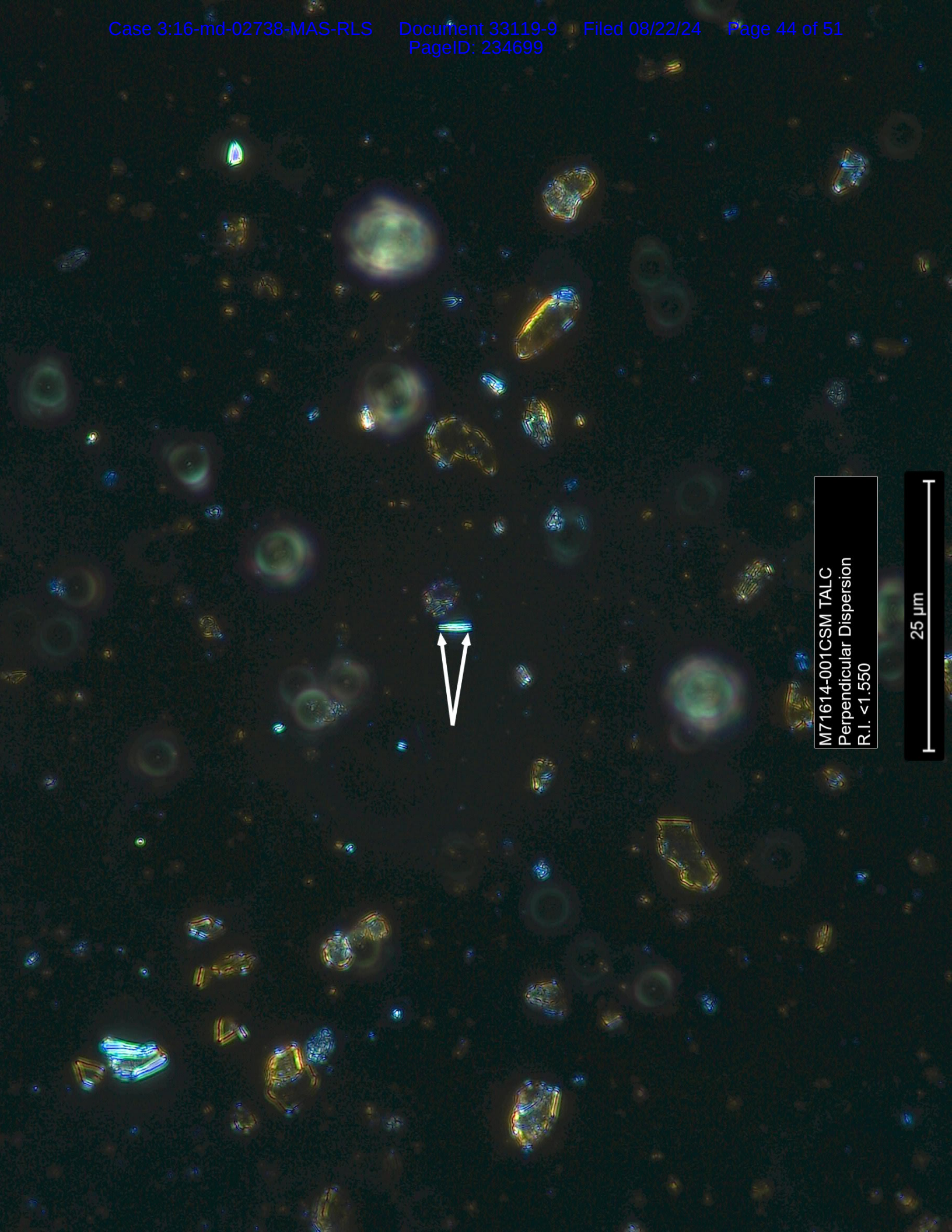
Johnson's

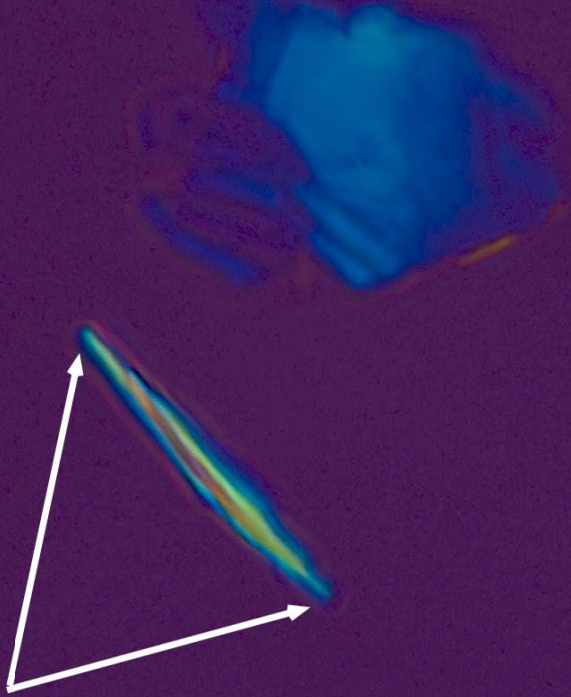
Opened by
CT on
1/26/2023



Section 6

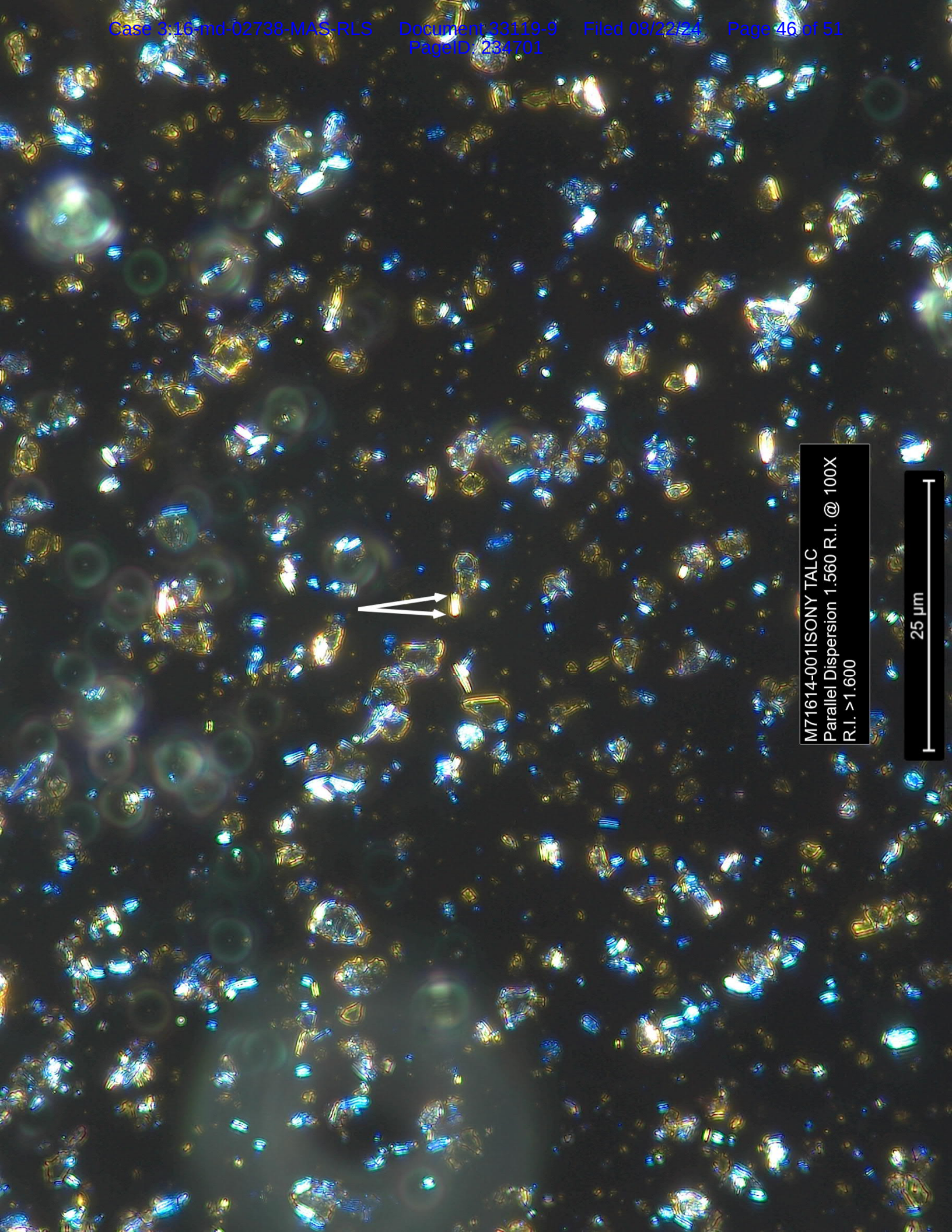






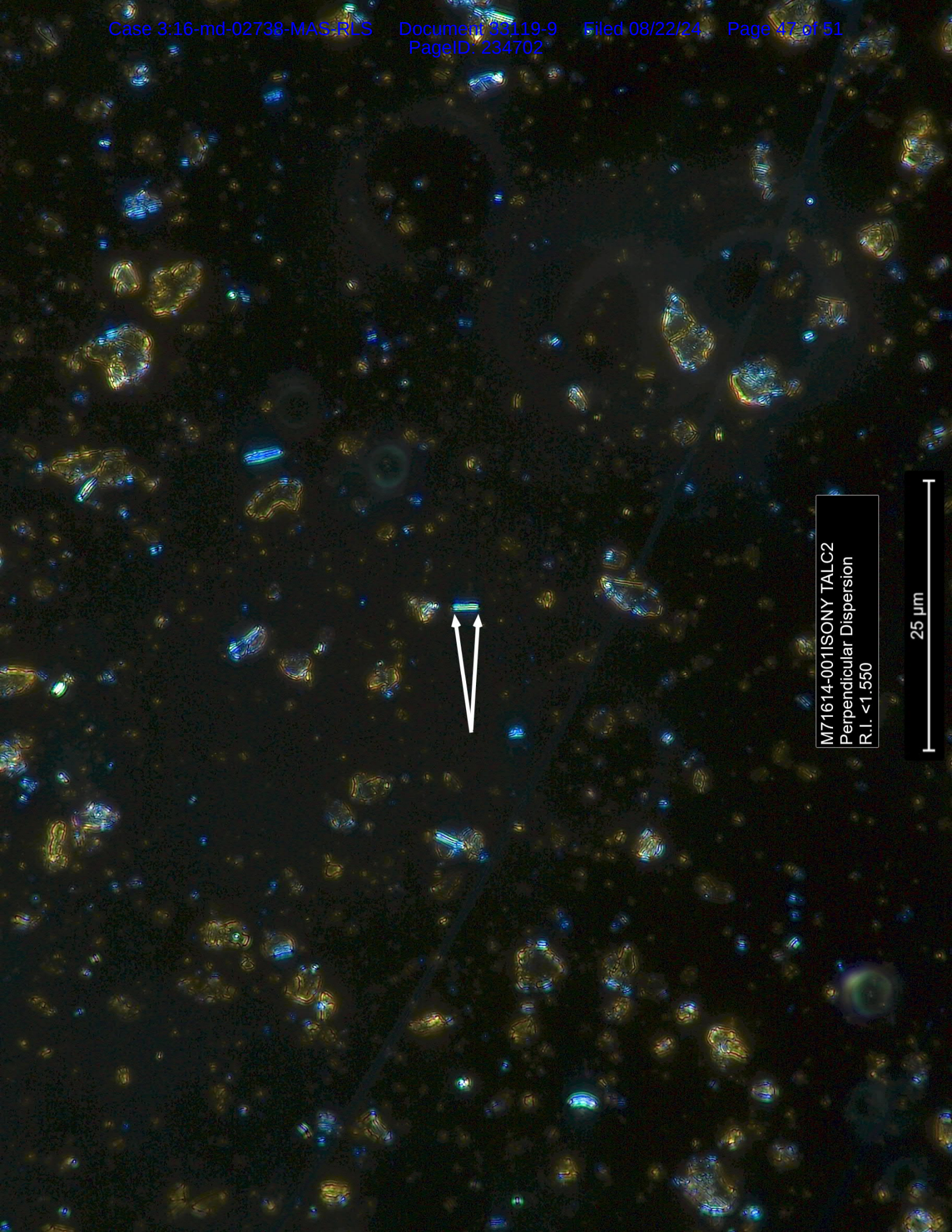
M71614-001CSM TALC
Elongation @ 630X

2.5 μ m



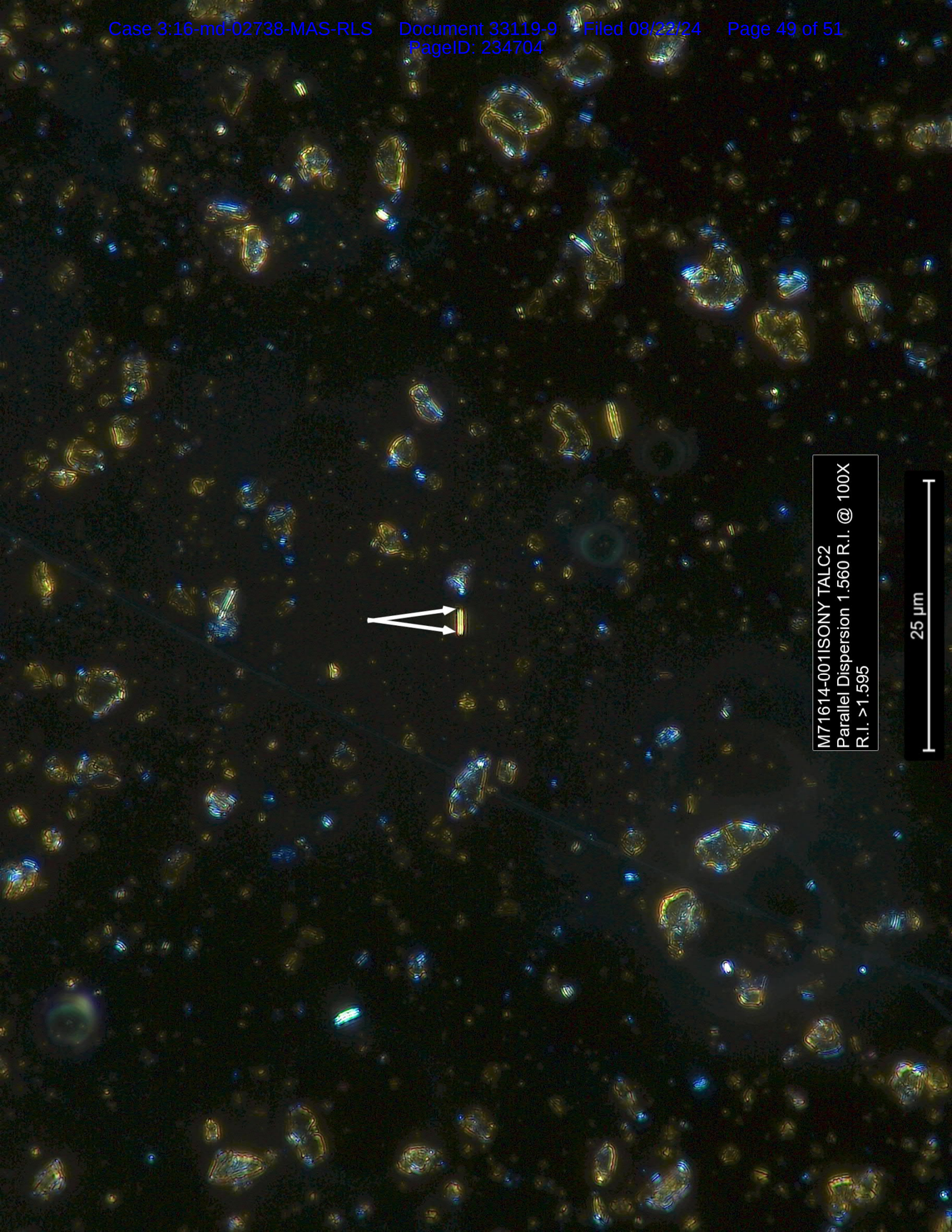
M71614-0011SONY TALC
Parallel Dispersion 1.560 R.I. @ 100X
R.I. >1.600

25 μ m

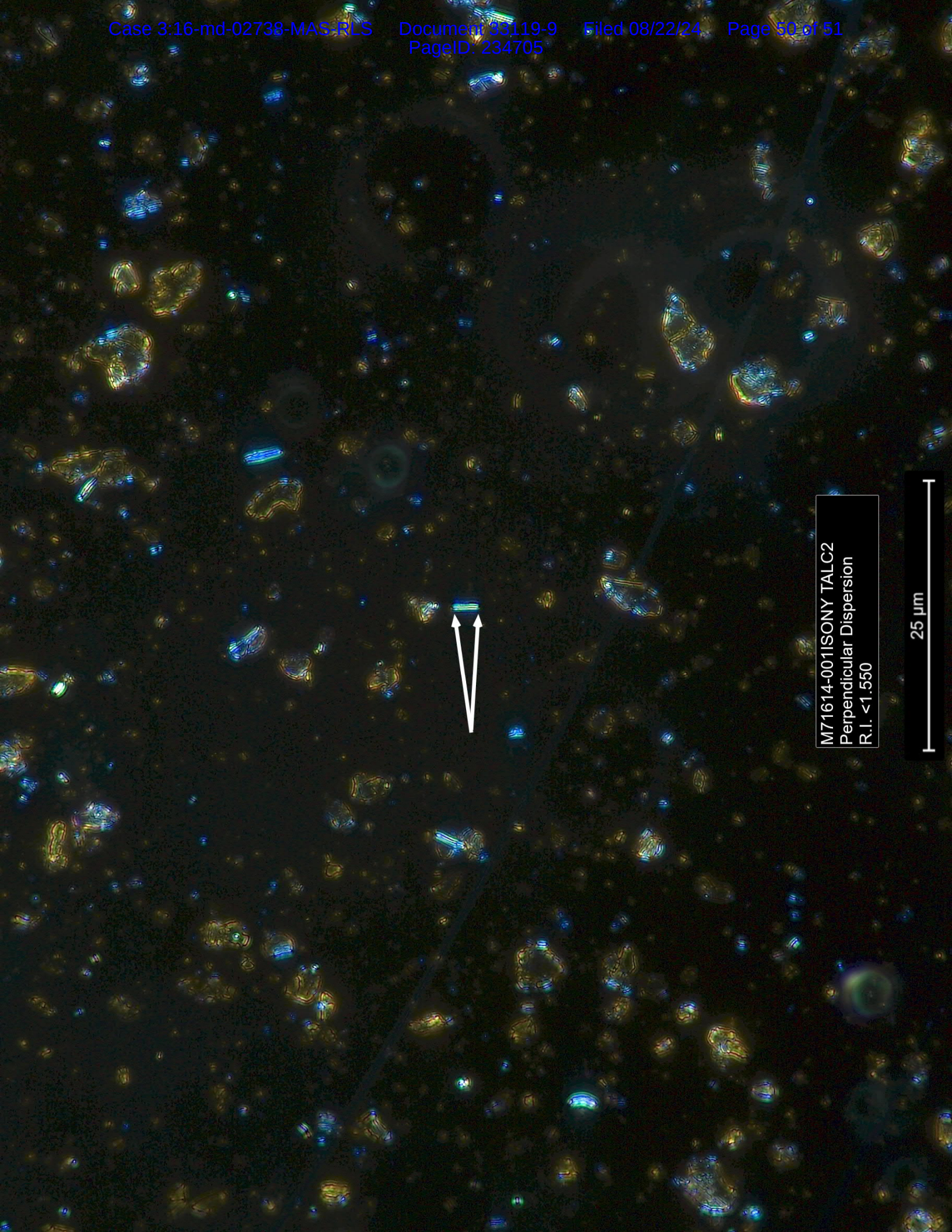


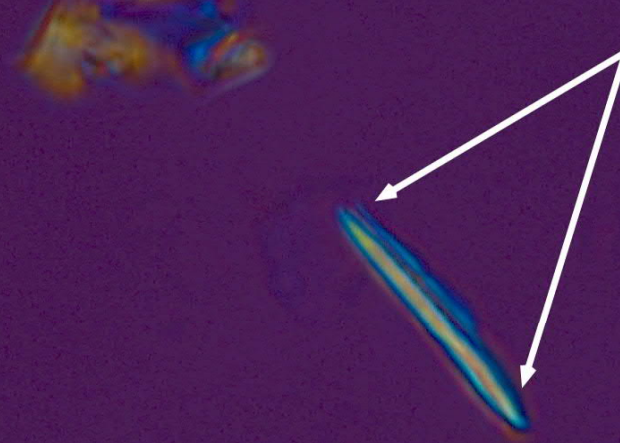
M71614-001SONY TALC
Elongation @ 630X

2.5 μ m



M71614-001ISONY TALC2
Parallel Dispersion 1.560 R.I. @ 100X
R.I. >1.595





M71614-001ISONY TALC2
Elongation @ 630X

2.5 μ m